DEPARTMENT OF THE ARMY HEADQUARTERS, AREA II SUPPORT ACTIVITY UNIT #15333

APO AP 96205-5333



21 November 2005

Command Policy 10-2

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Command Policy 10-2, Area II Respiratory Protection Program (RPP) and Area II Respiratory Protection Program Standing Operating Procedure (SOP)

1. <u>REFERENCES</u>:

- a. AR 385-10, 29 Feb 00, The Army Safety Program.
- b. AR 11-34, 15 Feb 90, The Army Respiratory Protection Program.
- c. DA Pamphlet 385-3, Protective Clothing and Equipment.
- d. TB Med 502/DLAM 1000.2, Respiratory Protection Program.
- e. Department of Defense Instruction (DoDI), 6055.1, DoD Occupational Safety and Health Program.
 - f. Title 29, Code of Federal Regulations, Part 1910.134, Respiratory Protection.
 - g. American National Standards Institute (ANSI) Standard Z88.2, Practices for Respiratory Protection.
- 2. <u>PURPOSE</u>: To prevent occupational diseases caused by exposure to harmful dusts, fogs, fumes, mists, gases, smokes, sprays, and/or vapors. Describe responsibilities, duties, and the essential elements to establish, execute, and maintain the Area II Support Activity RPP.
- 3. <u>APPLICABILITY</u>: This policy applies to all military and civilian personnel who perform duties requiring respiratory protection within Area II.

4. POLICY:

- a. General.
- (1) An effective RPP requires close coordination among workers, supervisors, the civilian personnel advisory office, the fire department, safety office, industrial hygiene office, and occupational health service.

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- (2) Respirator: A device designed to provide the wearer with respiratory protection against inhalation of airborne contaminants and, for some devices, oxygen-deficient atmospheres.
- (3) Respirators are considered an acceptable method of protecting the health of Department of the Army (DA) personnel only under the following circumstances:
- (a) When the Area II Industrial Hygienist is satisfied that engineering or work practice controls are not adequate to control the hazard.
 - (b) During intermittent, nonroutine operations not exceeding one hour per week.
- (c) During interim periods while engineering controls are being designed, funded, and installed.
 - (d) During emergencies.
 - (e) When required by other Federal Regulation.
- (4) Personnel will not be assigned to tasks requiring the use of respirators without proper medical evaluation, training, and fit testing. Personnel who have been determined to be medically competent to use respirators, formally trained in respiratory protection, and properly fit tested are considered qualified respirator users.
- (5) Respiratory protective equipment (RPE) will be used only for its intended purpose and will be furnished at no cost to the employee.
- (6) Whenever economically feasible technology exists for controlling environmental respiratory hazards, the technology will be implemented. Such methods will include, but not be limited to:
 - (a) Substitution of less toxic substances.
 - (b) Installation of local exhaust systems or medical ventilation systems.
 - (c) Segregation or isolation of processes or operations from the worker.
- b. Condition of employment: The ability to use RPE will be a condition of employment when required by the job. Personnel assigned duties involving access to chemical surety material must be able to wear Protective Clothing and Equipment (PCE).

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c. Restrictions:

- (1) Contact Lenses. Contact lenses should not be worn with full face piece respirators, helmet, hood, or suit.
- (2) Facial hair. Respirators equipped with a face piece will not be worn if facial hair comes between the sealing periphery of the face piece and the face, or if facial hair interferes with valve functions.
- d. Area markings: Each area and operation requiring RPE will be identified and posted to inform personnel of the work hazards or health risks involved and type of respirator required.
- e. Only National Institute for Occupational Safety and Health (NIOSH) approved respirators will be used.

5. RESPONSIBILITIES:

a. The Area II Commander:

- Establish an Area II RPP.
- (2) Provide sufficient funds, facilities, and qualified personnel to effectively and efficiently perform all duties required by the RPP.
 - (3) Appoint an Installation Respirator Program Director (IRPD).
 - (4) Appoint individuals to act as Unit Respirator Program Officers (URPOs).

b. Area II Safety Manager will:

- (1) Administer the program in accordance with the referenced standards and monitor the effectiveness and compliance with RPE requirements.
- (2) Ensure that corrective actions are promptly taken to correct deficiencies detected in the RPP.
- (3) Provide direction to the IRPD to plan, program, and annually evaluate and update the Area II RPP as needed.
- (4) Provide guidance to supervisors in the preparation of a unit SOP on respirator use for their particular work area.

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- (5) Approve any SOPs prepared for respirator use.
- (6) Conduct random inspections to determine if RPE is properly selected, used, cleaned, maintained, stored, and disposed of.
 - (7) Provide training and guidance to the IRPD.
- (8) Approve or disapprove routine entry into an immediately dangerous to life or health (IDLH) environment including confined spaces.
- (9) Coordinate with the fire department supervisor to ensure training of firefighters using RPE has been completed.

c. Area II Industrial Hygienist (IH):

- (1) Perform surveys of employee workplaces to identify respiratory hazards. Determine the degree of hazard posed by occupational exposures. Provide a written hazard survey report to the workplace supervisor and the Area II safety manager and make recommendations for reducing or eliminating workplace exposure hazards.
 - (2) Recommend engineering controls. Evaluate engineering controls.
- (3) Follows the direction provided in reference 1g when recommending that RPE be used.
- (4) Determine which personnel and operations require the use of RPE and advise the supervisor on the type of RPE that should be used. When recommending RPE, utilize the "Respirator Selection Form" (Appendix A-1) to document the selection.
- (5) Serve as technical consultant for the Area II safety manager and Area II workplace supervisor.
 - (6) Provide technical assistance to assess the overall effectiveness of the Area II RPP.
- (7) Conduct random inspections to determine if RPE is properly selected, used, cleaned, maintained, stored, and disposed of.

d. Occupational Health Service:

(1) Perform preplacement examinations and annual medical surveillance on all employees who have been identified by IH as exposure to respiratory hazards while in the performance of their official duties.

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- (2) Determine by medical evaluation if workers assigned to tasks requiring the use of respirators are physically, psychologically, and physiologically able to perform work while wearing prescribed respiratory protection.
- (3) Review the form "Questionnaire for Respirator Users" (Appendix A-2) and perform Pulmonary Function Test (PFT) if indicated.
- (4) Review and sign the form "Respiratory Clearance Form" (Appendix A-3), Part II under the condition that Respiratory Clearance Form" (Appendix A-3), Part I is completely filled out and signed by supervisor before visit to occupational health service.
- (5) Consult Occupational Health Physician for abnormal PFT findings and refer patients appropriately.

e. Installation Respirator Program Director (IRPD):

- (1) Plan, program, and annually evaluate the Area II RPP with assistance from Area II IH, and occupational health nurse.
 - (2) Train URPOs, supervisors and respirator users.
 - (3) Provide respirator qualitative/quantitative fit testing.
- (4) Provide the form, "Respirator Quantitative Fit Test" (Appendix A-4) to respirator user after determining that all requirements for medical evaluations and qualitative/quantitative fit testing are met.
- (5) Coordinate with the Area II IH and supervisor about the type of RPE or replacement parts to be purchased or used.
- (6) Ensure the URPOs maintain records of monthly inspections conducted on emergency-use respirators and self-contained breathing apparatus (SCBAs).

f. Unit Respirator Program Officers (URPOs):

- (1) Be designated by the unit commander or activity supervisor in writing as the URPO.
- (2) Function as the unit's point of contact.
- (3) Contact the IRPD and schedule initial and annual respirator quantitative fit test as required by reference 1a.

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- (4) Request training of all respirator users as required by reference 1a.
- (5) Maintain a copy of "Activity Log for Respirator" (Appendix A-4) forwarded by supervisor. File all medical clearance forms, fit testing forms, training records, inspection records, and unit SOP, etc.

g. Supervisors:

- (1) Prepare and update a current Inventory of Hazardous Materials (Appendix A-5) for hazardous chemicals used and stored in the workplace. Also, maintain the Material Safety Data Sheets (MSDSs) for all hazardous materials.
- (2) Request an assessment from the Area II IH for any working conditions considered to present a hazardous occupational exposure.
 - (3) Substitute non-hazardous chemicals for hazardous chemicals when possible.
 - (4) Submit work orders or procure equipment to acquire engineering controls.
- (5) Develop a unit SOP for respirator use and obtain approval for the unit SOP from the Area II safety manager.
 - (6) Budget for and provide RPE and replacement parts to personnel when required.
- (7) Obtain only approved RPE and replacement parts as specified by Area II IH office and issue RPE to users at no cost.
- (8) Update the form, "Activity Log for Respirator" (Appendix A-6) and forward it to the URPD.
 - (9) Familiarize respirator users with the unit SOP.
 - (10) Ensure workers perform proper respirator maintenance and care.
 - (11) Ensure that nonfunctional respirators are turned in to the URPO.
- (12) Do not permit workers to perform tasks requiring a respirator when a respirator is not being worn or an effective fit can not be obtained.
- (13) Ensure that employees in the RPP receive an annual medical evaluation. Provide employees with "Respiratory Clearance Form (Appendix A-3) completely filled out and signed by supervisor before visit to occupational health service

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(14) Report any operational processing changes in the workplace to the Area II safety manager and Area II IH.

h. Chief, Fire Department and Emergency Service:

- (1) Provide training for firefighters using RPE in coordination with Area II safety manager and Area II IH.
- (2) Monthly inspect all emergency use respirators and Self-Contained Breathing Apparatus (SCBA).
- (3) Respond to emergency situations where a SCBA would be required to enter a contaminated atmosphere.
 - (4) Establish and update SOP for SCBAs.
- (5) If breathing air compressors are used in the Fire Department and Emergency Service, establish procedures for monitoring the breathing air quality for air-supplied respirators and perform quality assurance evaluations.

i. Directorate of Public Works will:

- (1) Install and maintain breathing air systems that are capable of providing Grade D breathing air where required, to include the use of only "oil-free" compressors designed for breathing air systems. The compressor for supplying breathing air will be equipped with the necessary safety and standby devices given in reference 1g, paragraph 2-12 d.
- (2) Establish a system to test and ensure that only Grade D quality air is used. The requirements for Grade D breathing air will be met as defined in American National Standards Institute (ANSI)/Compressed Gas Association (CGA) Specification G-7.1 per reference 1a.
- (3) All oil lubricated compressors require either a high temperature alarm or carbon monoxide alarm.
 - (4) Maintain compressed air breathing system alarms in an operable manner.
- (5) Implement a schedule of routine maintenance for servicing and inspecting airline purification panels and changing filters and cartridges as necessary.

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j. Civilian Personnel Advisory Office:

- (1) Provide support to supervisors and other individuals responsible for ensuring or enforcing the RPP requirements.
 - (2) Develop job descriptions to address requirements for respirator use.
- (3) Identify individual's ability to use Respiratory Protection Equipment (RPE) as a condition of employment when required by the nature of the job.
- (4) Ensure new employees received medical evaluation for identified respiratory protection positions.
- (5) Notify respirator users and their supervisors of the annual medical evaluation and forward one copy of notification letter to occupational health service office.

k. Respirator Users.

- (1) Be familiar with the local implementing regulation and the unit SOP in the workplace. The SOP shall be developed for respirator use and maintenance.
- (2) The SOP shall be published and available to all respirator users for the particular jobs/tasks
- (3) Be trained and instructed in selection, use maintenance and care of a respirator prior to initial use and periodically to maintain general knowledge of his/her respirator. Maintain all required records. Training document will be forwarded to civilian personnel advisory office to update his/her personnel record.
- (4) Wear respirator at all times in areas, or during work assignments, where its use is designated.
 - (5) Be responsible for the primary maintenance and care of their respirators.
- (6) Store RPE in a clean and sanitary location within the work center to protect against dust, sunlight, heat, extreme cold, excessive moisture, and damaging chemicals.
- (7) Perform positive and negative pressure checks before each use to ensure satisfactory fitting.
- (8) Inspect his/her respirator before and after each use for signs of pliability, deterioration, or need of replacement parts.

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- (9) Respirators in need of repairs or replacement of parts will be maintained by a qualified/competent person with parts designated specific to that respirator.
 - (10) Notify their immediate supervisor of a nonfunctional respirator.
 - (11) Read and maintain instructional manual when respirator is issued.

6. COORDINATION AND LIAISON

An effective RPP requires close liaison among workers; supervisors; local labor organization; where applicable; the Area II safety manager, Area II IH, occupational health nurse, civilian personnel advisory officer, chief, fire department and emergency services, IRPD, URPO, and supervisor to safeguard life and health through the proper selection, use, and maintenance of respirators.

7. <u>AREA II RESPIRATORY PROTECTION PROGRAM STANDING OPERATING PROCEDURE (SOP)</u>

- a. The IRPD, in coordination with the Area II safety manager and Area II IH, will prepare a Area II Respirator SOP that includes all information and guidance necessary for the proper respirator selection, use, care, maintenance, fit testing, inspection, medical evaluation, and training. Information of organization is listed in Appendix A-7, "List of Key Personnel".
- b. The Area II Respiratory Protection program Standing Operating Procedure (SOP). See Appendix A.

8. DOCUMENTATION AND RECORDKEEPING

The following are listed required documents and activity responsible for record keeping.

- a. Installation Respirator Program Director (IPRD).
 - (1) Respiratory Protection Program.
 - (2) Unit Respirator Program Officer (URPO) Duty Appointment Letter.
 - (3) Respiratory Clearance Form (Appendix A-3).
 - (4) Respirator Quantitative Fit Test Form (Appendix A-4).
 - (5) Training Records.

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- (6) Unit Respiratory Protection Program Checklist (Appendix A-8)
- b. Area II Industrial Hygiene Office.
 - (1) Hazard Assessment Result.
 - (2) Respirator Selection Form (Appendix A-1).
- c. Occupational Health Service.
 - (1) Questionnaire for Respirator Users (Appendix A-2).
 - (2) Respiratory Clearance Form (Appendix A-3).
- d. Fire Department and Emergency Service.
 - (1) Inspection Records
 - (2) Quality Assurance for Breathing Air System
- e. Unit Respirator Program Officer (URPO).
 - (1) Activity Log for Respirator (Appendix A-6)
 - (2) Training Records.
- f. Civilian Personnel Advisory Office.
 - a. Job description to address requirement for respirator use.
 - b. Training Record
- g. Supervisor.
 - (1) Hazard Assessment Result provided by Area II IH.
 - (2) Inventory of Hazardous Material (Appendix A-5).
 - (3) Unit Respirator Standing Operating Procedure (SOP).
 - (4) Respiratory Selection Form (Appendix A-1).

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- (5) Activity Log for Respirator (Appendix A-6).
- h. Respirator User.
 - (1) Respiratory Clearance Form (Appendix A-3).
 - (2) Respirator Quantitative Fit Test Form (Appendix A-4).
 - (3) Training Records.
 - (4) Instructional Manual of Respirator.

9. PROGRAM EVALUATION.

- a. IRPD shall conduct evaluations of the workplace to ensure that the unit RPP is being properly implemented. The "Unit Respiratory Protection Program Checklist" (Appendix A-8) can be used with another reference.
- b. IRPD shall regularly consult employees required to use respirators to assess the employee's views on program effectiveness and to identify any problems.
 - c. Any problems that are identified during this assessment shall be corrected.
- 10. Point of contact is Mr. Jeffrey Hyska, Area II Safety Manager at 738-4643/7206.

Encl

Appendix A

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COL, SC

Commander

DISTRIBUTION:

A

AREA II RESPIRATORY PROTECTION PROGRAM (RPP) STANDING OPERATING PROCEDURE (SOP)

Provided By

Area II Support Activity Installation Safety Office DSN: 738-7206/4643

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Area II RPP SOP

AREA II RESPIRATORY PROTECTION PROGRAM STANDING OPERATING PROCEDURE (SOP)

PURPOSE.

This SOP is to provide a written procedure regarding compliance for employees using respiratory protection and ensure the proper care and use of respiratory equipment.

2. OBJECTIVES.

- a. The objective is to limit occupational exposure when working, supervising or inspecting in an area where it has been determined or suspected that exposure to toxic substances exceeds permissible levels or where there is decreased oxygen, which could lead to disease or death.
- b. The primary objective shall be to prevent atmospheric contamination by engineering controls. When effective engineering controls, such as ventilation or use of less toxic materials are not feasible to provide for emergency or abnormal conditions, appropriate respirators will be used. Possible emergency and routine uses of respirators should be anticipated and planned for. Information and guidance is necessary for their proper selection, use and care.

3. APPLICABILITY.

The SOP applies to all personnel who have met the requirements of AR 11-34 and are properly enrolled in the RPP. It will be available for inspection, upon request, by all employees and their designated representative.

4. REQUIREMENTS.

- a. This SOP is a guideline for employees who are required to use respirators to perform their job. It is also used to control occupational disease caused by breathing air contaminated with harmful dust, fogs, fumes, mists, gases, smokes, sprays, or vapors.
- b. Area II Industrial Hygienist will perform worksite inspections and evaluations of operations to determine the type of respirator protection that is best suited for the hazards and tasks.
- c. Respirators will be provided by the employer/supervisor when necessary to protect the health of the employee. Examples of work which may require the use of respirators includes, but is not limited to:
 - Asbestos abatement activities
 - Abrasive blasting
 - Cutting or melting lead or stripping lead-based paints from surfaces
 - Welding or burning
 - Painting
 - Using solvents, thinners, or degreasers
 - Any work which generates large amounts of dust
 - Working in confined space
 - Sewage, water treatment plants, some excavations

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- d. Respirators shall be suitable for the hazards to which the worker is exposed. Hazard determination and exposure assessment will be made by the Industrial Hygienist (IH).
- e. The supervisor shall establish and maintain his/her units respirator SOP which is subject to periodic review and evaluation. All employees are subject to its application and use.
- f. The required process and actions for initial respirator issue are summarized in Appendix A-9 and information of organization/name/phone number are listed in Appendix A-7.
- g. Users shall be trained and instructed in the proper use and maintenance of his/her respirator and its limitations. Respirators will be issued to individuals and not multi-user respirators.

5. TYPES OF RESPIRATOR.

Various respiratory devices are approved for use within the limits prescribed by the manufacturer. The following list is the respiratory devices used by employees:

- a. Air purifying mask particulate removing filter respirator. They are generally called "dust", "mist", or "fume" mask and are used in minimal exposure areas.
 - (1) Are disposable (single -use).
 - (2) Are available in the quarter face piece style.
 - (3) Two-strap units are recommended over single strap units.
 - (4) It does not provide oxygen, so it can never be worn in oxygen deficient atmosphere.
 - (5) It does not provide protection in atmospheres containing gases or vapors.
 - b. Air purifying respirator uses chemical cartridges and canisters for removal of gases and vapor.
 - (1) Removes gases and vapors by trapping them on materials such as activated charcoal.
 - (2) Are available in half face and full face piece.
- (3) Negative air purifying respirator has a cartridge or canister which is designed to remove a particular contaminant. Specific labeling and color-coding on each cartridge will clarify its use and level of protection.
 - (4) It does not provide oxygen, it cannot be worn in an oxygen deficient atmosphere.
- (5) It may not be used if the chemical to be protected against lacks adequate warning properties odor, taste, or irritation. These warnings are necessary to alert the user that: (i) the chemical absorbent is saturated, and (ii) the contaminant is passing through the cartridge or canister and you are breathing the contaminant.
- (6) They <u>must not</u> be worn in an atmosphere that's Immediately Dangerous to Life and Health. (IDLH).

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- c. Self-Contained Breathing Apparatus (SCBA) With these devices, the wearer carries air or oxygen on his person in the form of a tank of compressed air which is supplied to the face piece. It provides the total breathing requirements, not just the oxygen requirements, and its service life is usually about 30 minutes or less. There is no need for an airline or outside air supply. The SCBA is not protection from high temperatures, certain toxic gases that are skin absorbable, and radiation. All approved SCBA's incorporate an audible alarm which notifies the wearer when the air (oxygen) supply drops to a predetermined level of approximately 5 minutes remaining. When this alarm sounds, the wearer must exit the contaminated area immediately.
- (1) With use of this type of respirator, the employees must always work in pairs and stay in visual or oral contact. The entry team should be in pairs with the back up safety team or person in a safe area with contact maintained by sight, lifeline, radio, or voice for appropriate rescue.
 - (2) Employees must stay in contact with the wall or safety line.
 - Employees need to work efficiently to conserve air.
- Do not remove the face piece if you run out of air. Disconnect the hose and place inside of clothing.
- Maintenance of the equipment follows the standard procedure for respiratory devices with special attention given to filling the cylinders after each use.
- Training for the use of SCBA equipment is under the direction of installation of respirator program director (IRPD).
- Training records are kept and available for review at the request of the employee or designated representative.

6. MEDICAL EVALUATION.

- a. For an employee who requires wearing a respirator, a medical evaluation will be administered during the employee's normal working hours or at a time of convenience to the employee.
- b. The employee must bring Respiratory Clearance Form (Appendix A-3) filled out completely and signed by supervisor before the medical evaluation.
- c. The employee will be provided with "Questionnaire for Respirator Users (Appendix A-2) at the Occupational Health Service along with instructions on how to fill it out.
- d. The employee may have Pulmonary Function Test performed on him/her if indicated based on "Questionnaire for Respirator Users (Appendix A-2).
- e. The employee shall have an opportunity to discuss the questionnaire and examination results with Occupational Health Nurse or Physician or other Licensed Health Care Professional (PLHCP).
- f. Occupational Health Nurse or PLHCP will make a written recommendation whether or not an employee is able to wear a respirator and any restrictions on the use of respirators if there are any.

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- g. The following information must be provided on Respiratory Clearance Form (Appendix A-3), Part I by Supervisor before Occupational Health Nurse or PLHCP makes a recommendation concerning an employee's ability to use a respirator:
 - (1) The type of the respirator to be used by the employee.
 - (2) The duration and frequency of respirator use (including use for rescue and escape).
 - (3) The expected physical work effort.
 - (4) Additional protective clothing and equipment to be worn.
 - (5) Temperature and humidity extremes that may be encountered.
- h. Occupational Health Nurse or PLHCP will make a written recommendation to supervisor regarding employee's ability to use the respirator on Respiratory Clearance Form (Appendix A-3),

7. TRAINING AND EDUCATION.

- a. For safe use of any respirator, it is essential that the user be properly instructed. Both supervisors and employees that will be using respiratory devices will be trained prior to use.
- b. Supervisor is responsible for the training of his/her employees in the management of exposure or potential exposure to air contaminants.
- c. Training will provide information, give demonstrations, allow hands on training and physically test employees in regard to air contamination and respirator use. Training shall include the following:
- (1) Instruction on the nature of the hazards and what may happen if the respirator is not used or not used properly.
- (2) Selection of the proper respirator for the job and identification of respirator capabilities and limitations. Review of manufacturer's instructions for each model.
- (3) Demonstrations and hands-on training for disassembly, inspection of valves, gaskets, and head straps, and reassembly.
 - (4) Individual application and adjustment (seal check).
 - (5) Procedures for cleaning, disinfection, maintenance and storage of the respirator.
- (6) How to recognize medical signs and symptoms that may limit or prevent the effective use of the respirator.
- (7) Negative and positive pressure checks/tests prior to each use. These checks are not a substitute for fit testing. Respirator users must be properly trained in the performance of these checks and understand their limitations.
 - (a) Negative Pressure Check:

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- Applicability/Limitations: This test cannot be carried out on all respirators. However, it can be used on face pieces of air purifying respirators equipped with tight-fitting respirator inlet covers and on atmosphere supplying respirators equipped with breathing tubes, which can be squeezed or blocked at the inlet to prevent the passage of air.
- Procedure: Close off the inlet opening of the respirator's canister(s), cartridge(s), or filter(s) with the palm of the hand, or squeeze the breathing air tube or block its inlet so that it will not allow the passage of air. Inhale gently and hold for at least 10 seconds. If the face piece collapses slightly and no inward leakage of air into the face piece is detected, it can be reasonably assumed that the respirator has been properly positioned and the exhalation valve and face piece are not leaking.

(b) Positive Pressure Check:

- Applicability/Limitations: This test cannot be carried out on all respirators. However, respirators equipped with exhalation valves can be tested.
- Procedure: Close off the exhalation valve or the breathing tube with the palm of the hand. Exhale gently. If the respirator has been properly positioned, a slight positive pressure will build up inside the face piece without detection of any outward air leak between the sealing surface of the face piece and the face.
 - (8) Training will occur annually and when the following situations occur.
 - (a) Changes in the workplace or the type of respirator render previous training obsolete.
- (b) The employee's knowledge or use of the respirator indicates that the employee has not retained the required understanding or skill.
- (c) Any other situation arises in which training appears necessary to ensure safe respirator use.

8. QUANTITATIVE FIT TESTING (QNFT) FOR RESPIRATOR.

- a. Quantitative Fit Testing (QNFT), using the PortaCount Plus fit test system, is generally performed on both full-face and half-face negative pressure respirators. Fit factors are determined by comparing the particle concentration outside the respirator with the concentration inside the respirator face piece. An acceptable fit is achieved when the respirator wearer successfully completes a series of eight programmed fit test exercises with a designated fit factor or more.
- b. Installation Respirator Program Director (IRPD) shall provide quantitative fit test using a PortaCount Plus fit test system in accordance with acceptable OSHA fit test procedure.
- c. Unit respiratory protection program officer will schedule for fit testing in coordination with Installation Respirator Program Director (IRPD).
 - d. The following criteria shall be used to help determine the adequacy of the respirator fit:
 - (1) Chin properly placed.

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- (2) Adequate strap tension, not overly tightened.
- (3) Fit across nose bridge.
- (4) Respirator of proper size to span distance from nose to chin.
- (5) Tendency of respirator to slip.
- (6) Self-observation in mirror to evaluate fit and respirator position.
- e. Fit Test Exercise: The following test exercises are to be performed for all fit testing methods. The test subject shall perform exercises, in the test environment, in the following manner. Each test exercise shall be performed for one minute. The test subject shall be questioned by the test conductor regarding the comfort of the respirator upon completion of the protocol. If it has become unacceptable, another model of respirator shall be tried. The respirator shall not be adjusted once the fit test exercises begin. Any adjustment voids the test, and the fit test must be repeated.
- (1) Normal breathing. In a normal standing position, without talking, the subject shall breathe normally.
- (2) Deep breathing. In a normal standing position, the subject shall breathe slowly and deeply, taking caution so as not to hyperventilate.
- (3) Turning head side to side. Standing in place, the subject shall slowly turn his/her head from side to side between the extreme positions on each side. The head shall be held at each extreme momentarily so the subject can inhale at each side.
- (4) Moving head up and down. Standing in place, the subject shall slowly move his/her head up and down. The subject shall be instructed to inhale in the up position (i.e., when looking toward the ceiling).
- (5) Talking. The subject shall talk out loud slowly and loud enough so as to be heard clearly by the test conductor. The subject can read from a prepared text such as the Rainbow Passage, count backward from 100, or recite a memorized poem or song.

Rainbow Passage

When the sunlight strikes raindrops in the air, they act like a prism and form a rainbow. The rainbow is a division of white light into many beautiful colors. These take the shape of a long round arch, with its path high above, and its two ends apparently beyond the horizon. There is, according to legend, a boiling pot of gold at one end. People look, but no one ever finds it. When a man looks for something beyond reach, his friends say he is looking for the pot of gold at the end of the rainbow.

- (6) Grimace. The test subject shall grimace by smiling or frowning.
- (7) Bending over. The test subject shall bend at the waist as if he/she were to touch his/her toes.
- (8) Normal breathing. Same as above exercise e (1).

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- f. Installation Respirator Program Director (IRPD) will forward the form, "Respirator Quantitative Fit Test (Appendix A-4).
- g. Employee should report to unit respiratory protection program officer whenever change in the employee's physical condition could affect the respirator's fit. Such conditions include, but are not limited to, facial scarring, dental changes, cosmetic surgery, or an obvious change in body weight.

9. <u>USE OF RESPIRATORS</u>

- a. When using respirators, respirator users must take precautions in order to prevent face piece seal leakage. Facial hair that comes between the surface of the face piece and the face, or hair that interferes with the face seal or valve functions is prohibited.
- b. Any condition or personal protective equipment (i.e.: corrective glasses) that interferes with the face-to-face piece seal or valve function is prohibited.
- c. Each time the user conducts a tight-fitting respirator to ensure proper fit by performing a seal check. User seal checks are not substitutes for qualitative or quantitative fit tests. The proper seal check procedures (Positive and/or Negative Pressure Checks) are following:
- (1) Face piece Positive Pressure Checks: Close off the exhalation valve and exhale gently into the face piece. The face fit is considered satisfactory if a slight positive pressure can be built up inside the face piece without any evidence of outward leakage of air at the seal. For most respirators this method of leak testing requires the wearer to first remove the exhalation valve cover before closing off the exhalation valve and then carefully replacing it after the test.
- (2) Face piece Negative Pressure Check: Close off the inlet opening of the canister or cartridge(s) by covering with the palm of the hand(s) or by replacing the filter seal(s), inhale gently so that the face piece collapses slightly, and hold the breath for ten seconds. The design of the inlet opening of some cartridges cannot be effectively covered with the palm of the hand. The test can be performed by covering the inlet opening of the cartridge with a thin latex or nitrile glove. If the face piece remains in its slightly collapsed condition and no inward leakage of air is detected, the tightness of the respirator is considered satisfactory.
- d. Manufacturer's Recommended User Seal Check Procedures: The respirator manufacturer's recommended procedures for performing a user seal check may be used instead of the positive and/or negative pressure check procedures provided that the employer demonstrates that the manufacturer's procedures are equally effective.
- e. Supervisor shall periodically check to determine if respirator users are properly using respirators. Upon request, industrial hygienist shall reevaluate work conditions and employee exposure and stress.
- f. Any employee who detects gas or vapor breakthrough, or detects a change in breathing resistance, or detects leakage of the face seal during use must leave the area requiring respirator use.
- g. If an employee needs to wash their face and/or face pieces to prevent skin irritation, or change cartridges, this will be performed away from the work area requiring a respirator.
 - h. Defective respirators shall not be used.

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- i. Atmospheres that are Immediately Dangerous to Life or Health (IDLH) shall have special entry procedures. Industrial hygienist shall be contacted to evaluate the area/operation and to assist in the development of procedures for entry.
- j. The industrial hygienist will determine the required type of respirator and filter/cartridge for the particular job/task. Only appropriate NIOSH-certified respirators and cartridges (filters) will be purchased. Respirator cartridges (filters) purchased after July 10, 1998 shall be selected from one of nine classes: N100, N99, N95, R100, R99, R95, P100, P99, P95.
- k. All filters, cartridges and canisters shall be labeled and color coded with the NIOSH approval label. The label shall not be removed and must remain legible.

LEVELS OF FILTER EFFICIENCY

95%	95
99%	99
99.97% (HEPA)	100

RESISTANCE TO DEGRADATION

N: Not resistant to oil

R: Resistant to oil

P: Oil Proof

EXAMPLES

For dust, particulates, no oil in the aerosol	- any
For dust, particulates need maximum filtration	N100
For painting of oil aerosols	R95 or P95 + organic vapor
	cartridge
For pesticides	N95+ organic vapor
	cartridge

- 1. Filters or cartridges are to be replaced as needed or according to instructions for that particular task. Specific situations will include but are not limited to the following:
 - (1) It becomes damaged.
 - (2) Seems plugged.
 - (3) The wearer is able to taste or smell contaminants and odors.
 - (4) Breathing becomes difficult.
 - (5) An irritation, dizziness or other distress occurs.

10. MAINTENANCE AND CARE OF RESPIRATOR

a. Cleaning and disinfecting.

- (1) Supervisors shall provide cleaning and disinfecting supplies and a place to store respirators.
- (2) Respirator user must ensure that the respirator is properly cleaned and disinfected in a manner that prevents damage to the respirator and does not cause harm to the user. The following procedure is recommended for cleaning and disinfecting respirators:
 - (a) Remove and discard all used filters, cartridges, or canisters.
- (b) Disassemble face pieces by removing speaking diaphragms, demand and pressuredemand valve assemblies, hoses, or any components recommended by the manufacturer.
- (c) Mix a solution of soap, water and bleach. Bleach should be not less than 1 to 50 parts of water in order to properly disinfect.
- (d) Wash face-piece and breathing tube in a cleaner-disinfectant solution. A hand brush may be used to remove dirt. Solvents that can affect rubber and other parts shall not be used.
 - Rinse completely in clean, warm water.
 - Air-dry in a clean area in such a way as to prevent distortion.
 - Clean other respirator parts as recommended by the manufacturer.
 - Inspect valves, head straps, and other parts to ensure proper working condition.
 - Replace any defective parts
 - Reassemble respirator and replace any defective parts.
- Place in a clean dry plastic bag or other suitable container for storage after each cleaning and disinfection.

b. Storage.

- (1) All respirators shall be stored to protect them from damage, contamination, dust, sunlight, extreme temperatures, excessive moisture, and damaging chemicals, and they shall be packed or stored to prevent deformation of the face piece and exhalation valve.
- (2) Emergency respirators shall be kept accessible, stored in compartments or in containers that are clearly marked as containing emergency respirators, and stored in accordance with any applicable manufacturer instructions.

c. Inspection.

- (1) All respirators will be inspected after each use. Supervisors shall ensure that respirators are inspected before each use and during cleaning.
- (2) Inspections shall include a check of respirator function, tightness of connections, and the condition of the various parts including, but not limited to, the face piece, head straps, valves, connecting tube, cartridges, canisters or filters; and elastomeric parts for pliability and signs of deterioration.

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- (3) The monthly inspection information (serial number of the device, date of inspection, name of inspector, findings, required remedial action) shall be documented by one of the following means; tag, label or is included in inspection reports stored as paper or electronic files.
- (4) Any defects should be reported to supervisor. Damaged respirators will be repaired or replaced.
- (5) All emergency respirators and SCBA's shall be inspected at least monthly (ensure the regulator and warning devices function properly) and in accordance with the manufacturer's recommendations.
- (6) Air and oxygen cylinders shall be maintained in a fully charged state and shall be recharged when the pressure falls to 90% of the manufacturer's recommended pressure level. Emergency escape-only respirators shall be inspected before being carried into the work area for use.

d. Repairs.

- (1) All respirators that fail an inspection shall be removed from service, discarded, repaired, or adjusted.
- (2) All repairs or adjustments to respirators are to be made by trained persons with NIOSH-approved parts from the same manufacturer in accordance with the manufacturer's recommendations and specifications. Reducing valves, regulators, and alarms shall be adjusted or repaired only by qualified person.

11. BREATHING AIR QUALITY AND USE.

- a. Breathing air for respirators may be supplied from cylinders or air compressors. The requirements for Grade D breathing air will be met as defined in ANSI/Compressed Gas Association (CGA) Specification G-7.1 per 29 CFR 1910.134.
- b. Cylinders will be tested and maintained as prescribed in AR 700–68 /DLAR 4145.25 /NAVSUPIN ST 4440. 128/MCO 10330.2/AFR 67–12 and part 178, title 49, Code of Federal Regulations (49 CFR 178).
- c. The compressor for supplying breathing air will be equipped with the necessary safety and standby devices given in TB MED 502/DLAM 1000.2, paragraph 2–12 d.
- d. Compressed oxygen will not be used in supplied air respirators or in open circuit SCBAs that have previously used compressed air. Oxygen will never be used with airline respirators.
- e. Airline couplings will be incompatible with outlets for other gas systems to prevent inadvertent servicing of airline respirators with nonrespirable gases or oxygen. Installation areas having heavy piping or outlet areas with more than one type of gas system will be properly marked with labels, signs, or color coded connectors to further prevent attempts to connect to nonrespirable air supplies.

	. Breathing gas containers will be ma	irked according to	TB MED 502/DLAM	1000.2, paragraph 2–
12f.				
		P. 4		
		- End		

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Respirator Selection Form

The proper selection of a respirator depends on the hazards (i.e. dusts, fumes, mists, vapors, biological hazards) and amount of that hazard to which the employee may be exposed. This form will be filled out when Area II Industrial Hygiene performs a hazard assessment for the purpose of recommending respiratory protection.

1. Date:	_
2. Employee Name:	
3. Job Title:	
4. Occupational Code:	
5. Describe Work Area: (Sketch area on separate page if needed).	
6. Describe task that may cause exposure:	
7. Estimated Length of Task:	
8. Check potential hazard type(s) present:	
Gas or Vapor (i.e. formaldehyde, acid gases, aromatics)	
Particulate (i.e. dusts, lead, asbestos)	
Biological (i.e. TB)	
Oxygen Displacement (i.e. Refrigerants, argon)	
9. Expected oxygen content of area:(19.5% - 22% is normal)	
If oxygen content is normal, an air purifying or powered air purifying respirator may be content is outside normal conditions a supplied air or SCBA device must be used.	used. If oxygen
10. Specify contaminant if known:	ó
Check Table 2 , if contaminant has specific standard, this takes precedent over Respira Check the specific standard for recommended respirator.	tory Standard.

NO If yes, only a full face, helmet or hood respirator shall be used.

11. Is the contaminant an eye irritant or can it cause eye irritation at the exposure concentration? YES

12. Specify expected maximum conce	entration (MUC) of contaminant:
13. Does the substance have an exposu	are limit?
Agency/Limit:	i.e. (ACGIH/TWA, OSHA/PEL)
Concentration:	i.e. (ACGIH/TWA, OSHA/PEL)
14. Utilizing the equation TLV x APF	= MUC, Determine the APF needed:
15. Recommended Respirator Class	from Table 1:
Once the class has been determined, th availability and cost effectiveness.	e specific respirator will be selected based on user preference,

- a. Cartridge Selection: All cartridges must be NIOSH approved and affixed with NIOSH label.
- b. For Particulate cartridges: Degradation of filters are rated N-, R-, or P- series and the three levels of efficiency are 95%, 99%, or 99.97%. If no oil particles are present use any series (N-, R-, or P-). If oil particles are present use R- or P-, and if cartridges will be reused for more than one shift use the P- series only.
- c. For gas and vapor cartridges: If the contaminant is a liquid, one of 120 listed in the Math Model Table at the OSHA Respiratory advisor link (http://www.osha-slc.gov/SLTC/respiratory_advisor/wood_table/wood_table.html), follow these breakthrough times. Apply safety factors if the humidity is >65% and/or work rates are heavy.

TABLE 1: RESPIRATOR CLASS NIOSH APF

Air Purifying		
Filtering Facepiece	10	
Half-Mask	10	
Full-Facepiece	50	
Powered Air Purifying		
Half-Mask	50	
Full-Facepiece	50	
Loose Fitting Facepiece	25	

Hood or Helmet	25
Supplied Air	
Half-Mask-Demand	10
Half-Mask-Continuous	50
Half-Mask-Pressure Demand	1000
Full-Facepiece Demand	50
Full-Facepiece Continuous Flow	50
Full-Facepiece Pressure Demand	2000
Loose Fitting Facepiece	25
Hood or Helmet	25
Self Contained Breathing Apparatus (SCBA)	
Demand	50
Pressure Demand	10,000

TABLE 2:

SUBSTANCE OSHA STANDARD

Acrylonitrile	1910.1045 (h), 1915.1045, 1926.1145	
Arsenic (inorganic)	1910.1018 (h), 1915.1018, 1926.1118	
Asbestos	1910.1001 (g), 1915.1001 (h), 1926.1101	
Benzene	1910.1028 (g), 1915.1028, 1926.1128	

1,3-Butadiene	<u>1910.1051 (h)</u>	
Cadmium	1910.1027 (g), 1915.1027, 1926.1127 (g), 1027	
Coke oven emissions	1910.1029 (g), 1926.1129	
Cotton dust	1910.1043 (f)	
1,2-Dibromo-3-chloropropane	1910.1044 (h), 1915.1044, 1926.1144	
Ethylene oxide	1910.1047 (g), 1915.1047, 1926.1147	
Formaldehyde	1910.1048 (g), 1915.1048, 1926.1148	
Lead	1910.1025 (f), 1015.1025, 1926.62 (f)	
Methylene chloride	1910.1052 (g), 1915.1052, 1926.1152	
Methylenedianiline	1910.1050 (h), 1915.1050, 1926.60 (i)	
Vinyl Chloride	1910.1017 (g), 1915.1017, 1926.1117	

16. Industrial Hygienist: Print Name

Signature/Date

DATE Cuestionnaire for Respirator Users HI Job Title: WI Phone Number: AGE A phone number where you can be reached by the health care professional SEX who reviews this questionnaire (include the Area Code): B.P. The best time to phone you at this number: P Has your employer told you how to contact the health care professional who will review this questionnaire (circle one): Check the type of respirator you will use (you can check more than one category): a N. R. or P disposable respirator (filter-mask, non-cartridge type only). b Other type (for example, half-or full-facepiece type, powered-air purifying, supplied-air, self-contained breathing apparatus). Have you worn a respirator (circle one): Yes No If yes", what type(s): a. Do you currently smoke tobacco, or have you smoked tobacco in the last month? Yes No b. Have you smoked tobacco for more than 10 years (total) in the past? 4 Have you ever had any of the following conditions? a. Seizures (fits): Yes No C. Allergic reactions that interfere with your breathing: Yes No d. Claustrophobia (fear of closed-in places): Yes No B. Trouble smelling odors: Yes No PATIENT'S NAME [Last, Pint, Middle Initial) SEX GRGANIZATION	HEALTH RECORD		RD CHRON	OLOGICAL RECORD	OF MEDICAL	CARE	
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			DEPART	SERVICE SSN/IDENTIFIC	ATION NO.		DATE OF B

CHRONOLOGICAL RECORD OF MEDICAL CARE STANDARD FORM 800 (Rev. 5-84)

DATE	SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING OR	GANIZATION (Sign each entry)
Con'td)	Questionnaire for Respirator Users	
3	Have you ever had any of the following pulmonary or lung proble	ems?
	a. Asbestosis:	Yes No
	b. Asthma:	Yes No
	c. Chronic bronchitis:	Yes No
	d. Emphysemá:	Yes No
	e. Pneumonia:	Yes No
	f. Tuberculosis:	Yes No
	g. Silicosis:	Yes No
2)	h. Pnemothorax (collapsed lung):	Yes No
	I. Lung Cancer:	Yes No
	j. Broken ribs:	Yes No
	k. Any chest injuries or surgeries:	Yes No
	Any other lung problem that you've been told about:	Yes No
4 C	Do you currently have any of the following symptoms of pulmona	And the second s
VIII II II II II	a. Shortness of breath:	Yes No
	b. Shortness of breath when walking fast on level ground or	
	a slight hill or incline:	
		Yes No
*****	c. Shortness of breath when walking with other people at an	
	on level ground:	Yes No
	d. Have to stop for breath when walking at your own pace or	level ground?
	e. Shortness of breath when washing or dressing yourself:	Yes No
	f. Shortness of breath that interferes with your job?	Yes No
	g. Coughing that produces phlegm (thick sputum):	Yes No
	h. Coughing that wakes you early in the morning:	Yes No

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HEALTH REC	CHRONOLOGICAL RECORD OF MEDICAL CARE									
DATE (Con'td)	SYMPTOMS, DIAGNOSIS, TREA Questionnaire for Respirat	TMENT, TREATING ORGANIZATION)N (Sign each entry)							
	Coughing that occurs mostly when y	ou are lying down: Yes	No							
	j. Coughing up blood in the last month	Yes _	No							
	k. Wheezing:	Yes	No							
	I. Wheezing that interferes with your jo	ob: Yes_	No							
	m. Chest pain when you breathe deepl	y: Yes	No							
	n. Any other symptoms that you think i	may be related to lung problems	s:							
5 H	eve you ever had any of the following card	diovascular or heart problems?	4							
Tan	a. Heart attack:	Yes	No							
	b. Stroke:	Yes	No							
	c. Angina:	Yes	No							
	d. Heart failure:	Yes	No							
	e. Swelling in your legs or feet (not cau	used by walking): Yes	No							
	f. Heart arrhythmia (heart beating irreg	jularly): Yes	No							
	g. High blood pressure:	Yes	No							
	h. Any other heart problem that you've	been told about: Yes	No							
6 Ha	ve you ever had any of the following cardi	iovascular or heart symptoms?	THE PARTY OF THE P							
	a. Frequent pain or tightness in your ch	est: Yes	No							
	b. Pain or tightness in your chest during	physical activity: Yes	_ No							
	c. Pain or tightness in your chest that in	terferes with your job: Yes	_ No							
	d. In the past two, years, have you notice	ced your heart skipping or missi	ing a beat:							
	e. Heartburn or indigestion that is not re	elated to eating: Yes	_ No							
	f. Any other symptoms that you think ma	ay be related to heart or circulat	tion							
ENT'S IDENTIFIE	ATION (Fire this space for Mechanical RECORDS MAINTAINED	Yes	_ No							
	AT:	ME (Last, First, Middle Initial)	SEX							
	RELATIONSHIP	P TO SPONSOR STATUS	RANK/GRADE							
	SPONSOR'S NA	ME	ORGANIZATION							
	DEPART SERV	ICE SSN/IDENTIFICATION NO.	DATE OF BIRT							

APPENDIX	A-2

DATE	SYMPTOMS, DIAGNOS, S, TREATMENT, TREATING ORGANIZATION (Sign coch entry)									
(Con'td)	Questionnaire for Respirator Users									
7 Do	you currently take medication for any of the following problems	?								
	a. Breathing or lung problems:	Yes	No							
	b. Heart trouble:	Yes	No							
	c. Blood pressure:	Yes	No							
	d. Seizure (fits):	Yes	No							
8 If y	ou've used a respirator, have you ever had any of the following	oroblems?								
(If	you've never used a respirator, check the following space and go	to questi	on 9:)							
	a. Eye irritation:	Yes	No							
	b. Skin allergies or rashes:	Yes	No							
61 1	c. Anxiety:	Yes	No							
	d. General weakness or fatigue:	Yes	No							
	e. Any other problem that interferes with your use of a respirat	Yes	No							
9 W	uld you like to talk to the health care professional who will review	v this ques	stionnaire							
		Yes	No							
Questions 10 to	15 below must be answered by every employee who has been	selected to	o use eithe							
full - facepiece re	spirator or a self - contained breathing apparatus (SCBA). For e	mployees	who have							
been selected to	use other types of respirators, answering these questions is volu	ntary.								
10 Ha	ve you ever lost vision in either eye (temporarily or permanently)	Yes	No							
11 Do	you currently have any of the following vision problems?									
	a. Wear contact lenese :	Yes	No							
	b. Wear glasses :	Yes	No							
	c. Color blind :	Yes	No							
	d. Any other eye or vision problem :	Yes	No							
1 <mark>2 Ha</mark>	ve you ever had an infury to your ears, including a broken ear dr	Yes	No							

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HEALTH					All 9 3 3
DATE (Con'td		SYMPTOMS, DIAGNOSIS, TREATMENT, TREATING ORGA Questionnaire for Respirator Users	ANIZATIOI	N (Sign each ei	ntry)
13	Do	you currently have any of the following hearing problems?			in the state of th
-		a. Difficulty hearing :	Yes	No	_
		b. Wear a hearing aid :		_ No	
		c. Any other hearing or ear problem:		No	
14	На	ve you ever had a back injury :		_ No	
15	Do	you currently have any of the following musculoskeletal probler			*
		a. Weakness in any of your arms, hands, legs, or feet:	Yes	No	=
		b. Back pain:			
		c. Difficulty fully moving your arms and legs :			<u> </u>
		d. Pain or stiffness when you lean forward or backward at the	Yes	No	_
		e. Difficulty fully moving your head up or down:	19500		
		f. Difficulty fully moving your head side to side:			
		g. Difficulty bending at your knees :			
		n. Difficulty squatting to the ground :			
		. Climbing a flight of stairs or a ladder carrying more than 25			
		. Any other muscle or skeletal problem that interferes with usi	ng a resp	irator :	
			Yes	No	_
TENT'S IDEN	TIFICA	TION (Use this space for Mechanical RECORDS MAINTAINED AT:			
		PATIENT'S NAME (Last, First, Middle Initial)			SEX
		RELATIONSHIP TO SPONSOR	STATUS		RANK/GRADE
		SPONSOR'S NAME		ORGANIZA	TION
		DEPART./SERVICE SSN/IDENTIFICATION	NO.		DATE OF BIRTI

Respiratory Clearance Form

Name of Employee :	ID/SSN:								
(Last)	(First) (Middle)								
Job Title:	Grade/Rank: Occupational Code (4 digit):								
DOB: /	Year Sex (Check one): θ Male θ Female								
Organization:	Name of Unit: Shop #:								
Name of Supervisor:	Telephone No:								
Brief description of work:									
Check the types(s) of resp to be N,R, or P disposable (Filter-mask, non-care Half face air purifyin Full face air purifyin Positive pressure, ho Self contained breatt apparatus (SCBA) Check the extent of usage.	respiratory ridge type only): g								
θ Occasionally (specify frequen	cy:) θ 2 or more hours per day (specify frequency:)								
Supervisor's Signature:	Date:								
PART II: To be comple	lod by Physician / LICP								
The above named employee: Has/Has not received	a pulmonary function test/Questionnaire for respirator users								
Is medically qualified	to use a respirator with no restrictions								
Is not medically qual	Is not medically qualified to use a respirator.								
Is medically qualified	to use a respirator with the following restrictions:								
Physician's/LHCP Signature:	Date:								
	(Print Name)								

1 of 1

Area II RPP SOP

Respirator Quantitative Fit Test

PART III: To be completed by Respiratory Protection Program Administrator

1) Personnel Data:					
Name of Employee :				ID/SSN:	
	ast)	(First)	(Middle)		
Organization:		Name of Unit:			# Tel No :
2) Respirator Data:					
DATE OF MEDICAL EV	ALUATION:				_
TYPE OF RESPIRATOR	į				
	3-				
MANUFACTURE:	<u> </u>	TYPE/MODEI		SI	IZE:
3) Quantitative Fit	Test:				
		DDING	CONTROL	. NO 2020 D	ODTA COLDIT DI
TEST AGENT: Ambien	t Particles	DEVICE	CONTRO	L NO: <u>8020 P</u>	ORTACOUNT Plus
PASS/FAIL LEVEL: Fu			100	- 1.00/7/17/200/AVE	CYCLES: 8 Cycles
	ISE (각 동작				RESULTS
Normal Breathir)			Fail NA
2) Deep Breathing	(깊게 호흡)	2 25			Fail NA
3) Side to Side (ユ	개를 좌우로 원	는직임)		Pass	Fail NA
4) Up and Down (3	고개를 위아래	로 움직임)		Pass	Fail NA
5) Talk (읽기: The	Rainbow Passa	age)		Pass	Fail NA
6) Grimace (입주년	변움직임)			Pass_	Fail NA
7) Bending Over (3	허리 굽혔다 폄)		Pass_	Fail NA
8) Normal Breathir	ıg (정상 호흡)	()		Pass	Fail NA
Test Conductor's Signatur	e:		Test	Result: PASS	() FAIL()
Print Name:	cupational Hea	Ith Specialist	OVI	ERALL FIT FA	ACTOR =
I, Print Respirator User's Na		AT I HAVE BEE	EN TRAINEI	O IN THE USE	& MAINTENANCE AND
	RIAL RESPI	RATOR AND			FAND ALL INSTRUCTIONS AM RESPONSIBLE FOR
SIGNATURE:			DATE		

INVENTORY OF HAZARDOUS MATERIAL

1. Organiztion/Unit Name: DSO, Area II SA, TMP Heavy Shop

2. Installation Name/Building Number/Room Number: Yongsan, South Post/Bldg 1234

3. Supervisor's Name/Phone Number: Mr. John Baker

10	9	œ	7	ი	ъ	4	α ω 4			N _o
							Calcium Hypochlorite	Trichloroethane	Methanol	Nomenclature (As used on label and list)
							Calcium Salt or Chlorinated Lime	Methyl Chloroform	Wood Alcohol	Common Name
							N/A	6810-00-292- 9625	5910-01-018- 3021	National Stock Number
							7778-54-3	71-55-6	N/A	CAS Number
							Mallinckrodt Baker, Inc	Delta Company	ABC Chemical Company	Manufacture
							908-859- 2151	897-654- 0776	978-555- 0987	Manufacture Phone No.
							Bag	Drum	CAN	Unit of Issue
							100 LB	55 Gal	5 L	capacity
							7	N	10	Q'ty
							YES	YES	YES	MSDS is readily accesib le?
							YES	YES	YES	Is respirato r required ? (Y/N)
							Half-face dust/mist respirator	full- facepiece respirator or full- facepiece SCBA	Supplied Air Respirator Only	Type of required respirator
	la I						5-Aug-05	18-Mar-03	10-Feb-03	Expiration Date

SAMPLE

Date

Signature

INVENTORY OF HAZARDOUS MATERIAL

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2. Installation Name/Building Number/Room Number:

Supervisor's Name/Phone Number:

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										Nomenclature (As used on label and list)
										Common Name
										National Stock Number
										CAS
	15									Manufacture
										Manufacture Phone No.
						=				Unit of Issue
						1		j		capacity
										Q'ty
										MSDS is readily accesible?
										Is respirato r required ? (Y/N)
										Type of required respirator
										Expiration Date

Recorded
and I
Updated I
Ву
(Print
Name

PHONE No.

Signature

Date

Area II RPP SOP

SAMPLE FORMAT

ACTIVITY LOG FOR RESPIRATOR

1. Organization /Office Name:

Name of Supervisor:

Phone Number:

4. Name of Designated Unit Respirator Program Officer

DPW, Area II

Mr. Jeffrey Hyska

738-4643

Mr. Michale Jackson

No.	
Respirator User's Name(Last, First	
Job Title	
Grade/ Occupation	
ID Number/	
Type of Respirator	
Manufa	
Model No. of Size	
Type of Cartridge/	
Medical Next Med Evaluati Evalation	
ed Date of Date of	
Date of Respirate	

10	9	8	7	б	Οħ	4	ω	Ν		No.
						Maria Pitts	Julie Christy	Tom Hanks	Rober Redford	Respirator User's Name(Last, First Middle)
						Safety and occupational Health Spec.	Safety and occupational Health Spec.	Safety and occupational Health Spec.	Safety and occupational Health Spec.	Job Title
						GS-0018	KGS-0018	KGS-0018	KGS-0018	Grade/ Occupation al Code
										ID Number/ SSN
						Self-contained Breathing Apparatus (SCBA)	Full facepiece Air Purifying Respirator	Self-contained Breathing Survivair Apparatus (SCBA)	Air Purifying Half facepiece Respirator	Type of Respirator
						Survivair	3M	Survivair	зм	Manufa cture
						Mark III	7800	Mark I	7200	Model No. of facepiece
						Standard	Medium	Standard	Small	Size
						N/A	P100 (HEPA)	N/A	P100 (HEPA)	Type of Cartridge/ Filter
			2			2/29/01	6/30/01	5/13/01	5/15/01	Medical Evaluati on Date
						2/29/ 02	6/30/02	5/13/02	5/15/02	Next Med Evalation Date
						3/1/00	7/2/99	5/20/99	5/20/99	Date of Fit Tesing
						3/2/00	7/2/99	5/20/99	5/20/99	Date of Training
						3/3/00	7/5/99	5/25/99	5/25/99	Date of Respirato Issue

PRINT SUPERVISOR'S NAME

SIGNATURE

DATE

SAMPLE

SAMPLE

1 of 1

ACTIVITY LOG FOR RESPIRATOR

 Organization /Office Name: Name of Supervisor: Phone Number: 	4. Name of Designate	Respirator User's lo. Name(Last, First Middle)	1	2	3 2	4 3 2	5 4 3 2	6 5 4 3 2	5 4 3 2	8 7 6 5 4 3 2	9 8 7 6 5 4 3 2
visor:	4. Name of Designated Unit Respirator Program Officer	Job Title									
	m Officer .	Grade/ Occupation al Code									
		ID Number/ SSN									
		Type of Respirator									
1 1 1	la a	Manufact ure		-							
		Model No. of facepiece									
		Size									
		Type of Cartridge/ Filter	,								
		Date of Medical Evaluati									
		Next Med Evalation Date									
		Date of Fit Tesing									
		Date of R									
		Date of Respirato Issue									

Area II RPP SOP

1 of 1

SIGNATURE

DATE

PRINT SUPERVISOR'S NAME

APPENDIX A - 7 LIST OF KEY PERSONNEL

** The list of key personnel will be updated by the Area II Sam Installation safety Office

Updated: 21 November 2005

Office Name Commander, Area II Support Activity Area II SA, Installation Safety Office Area II SA, Safety Office Industrial Hygiene Ofc, Pazzra Name COL. Ronald Stephens Mr. Hyska, Jeffrey Mr. Laurence Pazzra	4. Industrial Hygienist Installation Occupational Health Service Civilian Personnel Advisory Office			Installation	Installation 3 Respirator Program Director	2. Installation Safety Manager	1. Installation Commander	Title
Vame Phone Lonald 738-7441 18 738-4643 738-7206 738-7206 1rence 736-8517 Iliam 736-7564	Preventive Service Directorate, Occupational Health Svc, 18 th MEDCOM Area II SA, CPAC	Preventive Service Directorate, Occupational Health Svc. 18th MEDCOM		3219		Area II SA, Installation Safety Office	Commander, Area II Support Activity	Office Name
one 441 441 517 564	Mrs. Chang, Helen Mrs. Woo, Han Yi Mr. Stark	Mrs. Chang, Helen Mrs. Woo, Han Yi		Mr. Laurence Pazyra Mr. Wiliam Dingui		Mr. Hyska, Jeffrey	COL. Ronald Stephens	Name
e-mail Ron.Stephens@korea.army.mil JeffreyM.Hyska@korea.army.mil Laurence.Pazyra@kor.amedd.army.mil William.dingui@kor.amedd.army.mil Helen.Chang@kor.amedd.army.mil	736-6692 738-3641	736-6692	736-8513	736-8517 736-7564	738-7206	738-4643 /7206	738-7441	Phone
	Ken.Stark@korea.army.mil		Helen.Chang@kor.amedd.army.mil Han.woo@kor.amedd.army.mil	Laurence.Pazyra@kor.amedd.army.mil William.dingui@kor.amedd.army.mil		JeffreyM.Hyska@korea.army.mil	Ron.Stephens@korea.army.mil	e-mail

commander's duty appointment. ** Name of Installation Respirator Program Director (IRPD) and Unit Respirator Program Officers from all activities/units will be listed after

Unit Respiratory Protection Program Checklist

Unit/Organization:	Date:
Supervisor's Name:	Phone:
Are selections made by individu	orker exposures properly surveyed? basis of hazards to which the worker is exposed? basis knowledgeable of proper selection procedures?
	ors purchased and used; do they provide adequate and concentration of the contaminants?
	of the prospective user been made to determine physical deselected respiratory protective equipment?
(4) Where practical, have resp and are there records covering issu	oirators been issued to the users for their exclusive use, ance?
respirator they will subsequently be w Is the fit tested at appropriate in Are users prohibited from wear Is the facepiece-to-face seal test	nity to try on several respirators to determine whether the vearing is the best fitting one? tervals? ing contact lenses when using respirators? ed in a test atmosphere? earing respirators in contaminated work areas when they
	ectly (i.e. head covering over respirator straps)? on all the time while in the work area?
	sinfected after each use when different people use the same for devices issued to individual users?
excessive cold or moisture, or Are respirators stored properly deforming?	ner so as to protect them from dust, sunlight, heat, damaging chemicals? y in a storage facility so as to prevent them from soxes permitted only if the respirator is in a carrying case or

Inspection		
Are respirators inspected before a	nd after each use and during cl	eaning?
Are qualified individuals/users in	structed in inspection technique	257
Is respiratory protective equipmen	nt designated as "emergency us	e" inspected at least
monthly (in addition to after each	use)?	e inspected at least
Are SCBA incorporating breathing	gas containers inspected week	ly for breathing gas
pressure?	, gas containers inspected week	ay for breathing gas
Is a record kept of the inspection o	f "emergency use" respiratory	protective equipment
Repair_		
Are replacement parts used in repa	air those of the manufacturer of	the respirator?
Are repairs made by manufacturer	s or manufacturer-trained indiv	viduals?
8) Special use conditions		
Is a procedure developed for respira	tory protective equipment usag	e in atmospheres
immediately dangerous to life or hea	alth?	
Is a procedure developed for equipm	ent usage for entry into confin	ed spaces?
		9 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9) Training		
Are users trained in proper respirato	r use, cleaning, and inspection?	Ò
Are users trained in the basis for sele	ection of respirators?	
Are users evaluated, using competer	cv-based evaluation before an	d after training?
	,	a arter training.
10) Comments.		
violanton's No		_
valuator's Name and Organization	Signature	Date

Respiratory Protection Program Flowchart for Initial Respirator Issue

